

Abstract:

Use of an active ingredient for inhibiting dust mite feces
and/or mold spores and/or for denaturing the keratin of animal hair
5 as well as plant pollen or plant spores

The invention relates to the use of an active ingredient for inhibiting dust
mite feces and/or mold spores as well as for denaturing the keratin of ani-
mal hair as well as plant pollen or plant spores, consisting of an enzyme
10 such as auxillase, alcalase, bromelain, alpha-chymotrypsin, collagenase,
pepsin, pronase, thrombin and trypsin, especially the enzyme auxillase,
preferably consisting also of water, anionic surfactants, fragrances and
preservatives, packaged in containers used for spraying or squirting, or
placed into textiles, textile materials or bags, in liquid or paste or gel form.

15